

Work	Permit #	
Work	Order #	
Job#	Activity#	

Work requester fills out this section.		ng Work Permit		-				
Requester: Don Lynch	Date: 2/27/2006	Ext.: 2253	Dept/Div/Group: PO/PHENIX					
Other Contact person (if different from re	equester): Jim LaBounty		Ext.: 3774					
Work Control Coordinator: Don Lynch		Start Date: 3/1/2006						
Brief Description of Work: Lift ~ 100 lb N	MPC Electronics crate to "eyebrow	" platform above South Muon Mag	gnet					
Building: 1008	Room: IR	Equipment: 1 ton crane	Service Provider: PHE	ENIX				
CC, Requester/Designee, Service Providence	der, and ES&H (as necessary) fil	l out this section or attach analy	ysis					
ES&H ANALYSIS	_							
	None ☐ Activation	Airborne	☐ Contamination	Radiation				
		☐Moisture Density Gauges	Soil Density Gauges	☐X-ray Equipment				
☐ Special nuclear materials involved	I, notify Isotope Special Materials (Group	☐ Fissionable materials invo	olved, notify Laboratory Criticality Officer				
Safety Concerns	Safety Concerns							
☐ Adding/Removing Walls or Roofs	☐ Confined Space*	☐ Explosives	☐ Lead*	☐ Penetrating Fire Walls				
Adding/Terrioving Walls of Teoris	☐ Corrosive			☐ Pressurized Systems				
☐ Asbestos*	☐ Cryogenic	☐ Fumes/Mist/Dust*	Material Handling	☐ Rigging/Critical Lift				
☐ Beryllium*	☐ Electrical	☐ Heat/Cold Stress	☐ Noise*	☐ Toxic Materials*				
☐ Biohazard*	☐ Elevated Work*	☐ Hydraulic	☐ Non-ionizing Radiation*	☐ Vacuum				
☐ Chemicals*	☐ Excavation	☐ Lasers*	☐ Oxygen Deficiency*	☐ Other				
* Does this work require medical cleara	ance or surveillance from the Occu	pational Medicine Clinic? Ye	s 🔀 No					
Environmental Concerns		None Non	☐ Work impacts Environment	ntal Permit No.				
Atmospheric Discharges (rad/non-	-rad)	☐ Land Use	Soil	☐ Waste-Mixed				
_ ' ' ' '	<u> </u>	_	Activation/contamination Waste-Clean	<u> </u>				
Chemical or Rad Material Storage	oruse	☐ Liquid Discharges ☐ Oil/PCB	Waste-Clean	☐ Waste-Radioactive				
Cesspools (UIC)		Management	☐ Waste-Hazardous	☐ Waste-Regulated Medical				
☐ High water/power consumption		☐ Spill potential	☐ Waste-Industrial	☐ Underground Duct/Piping				
Waste disposition by:				Other				
Pollution Prevention (P2)/Waste Min	nimization Opportunity:	None Yes						
FACILITY CONCERNS	None Non							
A A A A A A A A A A A A A A A A A A A	☐ Electrical Noise	☐ Potential to Cause a F	alse Alarm	☐ Vibrations				
☐ Access/Egress Limitations	☐ Impacts Facility Use A	greement	☐ Temperature Change	☐ Other				
☐ Configuration Control	☐ Maintenance Work on		☐ Utility Interruptions					
WORK CONTROLS								
Work Practices								
None	☐ Exhaust Ventilation	☐ Lockout/Tagout	☐ Spill Containment	☐ Security (see Instruction Sheet)				
☑ Back-up Person/Watch	☐ HP Coverage	☐ Posting/Warning Signs	☐ Time Limitation ☐ Other					
Barricades	☐ IH Survey	Scaffolding-requires inspection	☐ Warning Alarm (i.e. "high level")					
Protective Equipment								
None	☐ Ear Plugs	⊠ Gloves	☐ Lab Coat	☐ Safety Glasses				
☐ Coveralls	☐ Ear Muffs	Goggles	Respirator	☐ Safety Harness				
☐ Disposable Clothing	☐ Face Shield	☐ Hard Hat	☐ Shoe Covers	Safety Other				
		Mara Hat	Olioc oovers	Shoes				
Permits Required (Permits must be va		15						
None	Cutting/Welding	Impair Fire Protection	_ -					
Concrete/Masonry Penetration	☐ Digging/Core Drilling	Rad Work Permit-RW	'No					
Confined Space Entry	☐ Electrical Working Hot	Other Other						
Dosimetry/Monitoring		T · · ·	T ET SIGN					
None	☐ Heat Stress Monitor	Real Time Monitor	☐ TLD					
☐ Air Effluent	☐ Noise Survey/Dosimet	Dosimeter	☐ Waste Characterization					
Ground Water	O ₂ /Combustible Gas	Self-reading Digital Dosimeter	☐ Other					
☐ Liquid Effluent	☐ Passive Vapor Monitor	Sorbent Tube/Filter Pump						
Training Requirements (List below sp								
PHENIX Awareness, C-A Access, Crar	ne operator							
Based on analysis above, the Walkd ratings below:	lown Team determines the risk,	If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form)						
ES&H Risk Level:	Low Modera	te High	WCC:	Date:				
Complexity Level:	Low Modera	te High	Service Provider:	Date:				
Work Coordination:	☐ Low ☐ Modera	te High	Authorization to start	Date:				
			(Departmental Sup/MCC/Desi	ianee)				

Work Plan (procedures, ti This work is skill of the crat lift procedure is attached.	ming, equipment, and ft. Involves use of crar	personnel availability nee ne while flammable gas is	d to be addressed) in use in the PHEN	: IX detector. Cran	e operator and w	vatch person shall h	neve current crane operator training. The	
Special Working Conditions None	s Required:							
Operational Limits Imposed	d: None							
Post Work Testing Require								
Job Safety Analysis Requir				Walkdown Red	quired: X Yes	□ No		
oob calcty / that you requir	100 <u>FA</u> 110			VValidowii i do	junou. 🔼 100			
Reviewed by: Primary Re that the hazards and risks	eviewer will determine that could impact ES&	the size of the review tear H have been identified an	n and the other sig d will be controlled	natures required according to BNI	based on hazard requirements.	s and job complexi	ty. Primary Reviewer signature means	
<u>Title</u>	Name	(print)	<u>Signature</u>				<u>Date</u>	
Primary Reviewer								
ES&H Professional								
Other								
Other								
Work Control Coordinator	Don L	vnch			20146		2/27/2006	
Service Provider	DOILE	ynon			20140		2/21/2000	
Service Frovider	D. i.	Description of the section	☐ team					
	Revie	w Done: in series	L team					
Job site personnel fill out this	section.							
Note: Signature indicates	personnel performing	work have read and under	stand the hazards	and permit requir	ements (includin	g any attachments)		
Job Supervisor:				Contractor Supervisor:				
Workers:		Life#:		Workers : Life#:				
Workers are encouraged to	provide feedback on	ES&H concerns or on ide	as for improved job	work flow. Use	feedback form or	space below.		
	<u> </u>		· ,			•		
Departmental Job Supervisor		•						
Conditions are appropriate	Conditions are appropriate to start work: (Permit has been revie							
Name:		Signature:	Life#:		Date:	Date:		
Departmental Job Supervisor	, Work Requester/De	signee determines if Po	st Job Review is r	equired. 🗌 Ye	s 🗌 No			
Post Job Review (Fill in na	mes of reviewers)							
Name:		Signature:		Life#:		Date:		
Name:				Life#:		Date:	Date:	
				Ļ		Į.		
Worker provides feedback. Worker Feedback (use atta a) WCM/WCC: Is any fee								
b) Workers: Are there bet	ter methods or safer v	ways to perform this job in	the future? Ye	es 🗌 No				
Closeout: Work Control Coord		dept.) checks quality of o	completed permit	and ensures the	work site is lef	t in an acceptable	condition. (WCC can delegate	
Name:	. ,	Signature:		Life#:		Date:		
Comments:		1		1		I		

Crane operating procedure: Lifting MPC Electronics crate to "Eyebrow" platform:

- 1. Manually bring load to be lifted as close as possible to final destination
- 2. Notify PHENIX shift leader of intention to use crane
- 3. Get crane lockout key from lockbox
- 4. Make sure all magnets are off before unlocking crane and magnet keys are locked and tagged.
- 5. Inspect crane to verify it is proper working condition and its inspection records are up to date. Unlock crane.
- 6. Retract hooks (if necessary) to their highest position before moving crane.
- 7. Position crane 1st hook directly over object to be lifted
- 8. Lift load to "Eyebrow" platform and position load directly above the existing center crate, minimizing any sway or otherwise excessive motion.
- 9. Lower load onto existing center crate and fasten to top of existing crate with 4 screws, one at each corner.
- 10. After load has been placed remove hook and rigging and retract to uppermost position
- 11. Move crane to stow location.
- 12. Lockout crane and return key to lockbox
- 13. Inform shift leader that crane use is completed

As flammable gas is normally circulating in the IR during operation, any use of the crane which brings or could bring any part of the crane, rigging, or item being lifted within 5 feet of any component of the DC, PC, TEC, and/or MuID detectors requires extra care to assure that there is no potential for a spark or other ignition source from any part of the crane, rigging, or item being lifted.

Note: MPC rack is to be fitted with lifting hook adequately positioned for positive control of crate attitude during lift.